

PC MAGAZINE

VOLUME 5 NUMBER 18
OCTOBER 28, 1986



The FiveStar AT may look like another clone, but underneath the hood one difference is immediately apparent: the machine has 12 expansion slots. Other thoughtful extras include a hardware reset switch on the back and a Maxi-Switch AT-compatible keyboard.

FiveStar AT

In the world of low-cost AT compatibles, you're sometimes forced to look hard for the subtleties that distinguish one product from another. Removing the cover of the FiveStar AT reveals one difference immediately: this machine has 12 (no kidding) expansion slots. Even after you add all the necessary video and drive controller cards, you will still have 10 open slots. This feature makes the FiveStar an appealing choice for those who plan to add every possible type of expansion card.

The FiveStar is manufactured in Korea, which should be considered a plus. Korean firms are expending a great deal of effort to enforce good quality control.

The machine we tested had 1 megabyte of RAM, a high-capacity floppy drive, one parallel and two serial ports, a Hercules-compatible monochrome graphics card, and a software switch (CPU.COM) to toggle between the 6- and 8-MHz clock speeds. The FiveStar also has a hardware reset switch on the back.

The FiveStar AT's performance is satisfactory. It isn't the fastest machine tested, but it did all we asked without complaint and displayed no software compatibility problems.

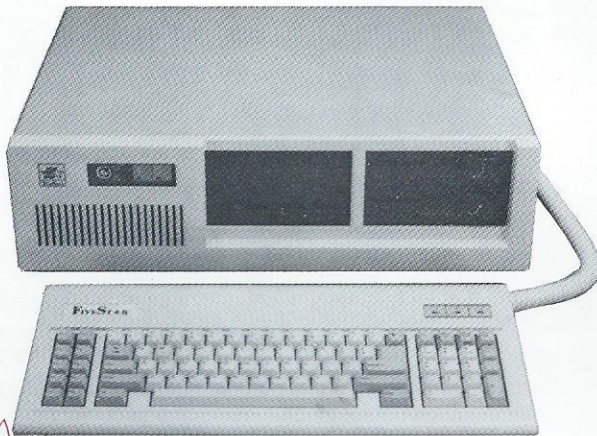
The 30-megabyte hard disk tested as "meeting IBM specs" on the Core International test. That means it's not as fast as the highest-performance drives available, but it's dependable and not as expensive.

**The FiveStar AT's performance . . .
Did all we asked without complaint
and displayed no software compatibility problems.**

The design and layout of the FiveStar's interior are clean and appear rugged enough to handle whatever add-ons you might want to fill all those expansion slots with. In fact, the abundance of expansion slots is really the FiveStar AT's most distinctive feature. While it performs adequately, is (naturally) low priced, and has the expected AT-compatible trappings, the surplus of slots is its biggest asset—if you need the room. —Jon Pepper

THE FIVESTAR FS286™

* FEATURING AN UNPRECEDENTED 3 YEAR WARRANTY *



- 1024K Parity Checked Memory
- INTEL 80286-8 Microprocessor
- Software Selection of 6 or 8MHz
- One 360KB or 1.2 MB Floppy Drive
- Five Half-Height Peripheral Drive Slots (4 External and 1 Internal)
- Twelve Expansion Slots
- 242 Watt Switching Power Supply
- AT Selectric Type Keyboard
- FCC Class B Approved
- Three Year Limited Warranty
- Operation Manual
- FIVESTAR DOS 3.1

10MHZ
AVAILABLE
SOON

CONSUMER'S CHOICE!

MODEL	PROCESSOR	CLOCK SPEED	STANDARD MEMORY	MAXIMUM MEMORY	EXPANSION SLOTS	POWER SUPPLY	DOS 3.1 INCLUDED	WARRANTY	PRICE
FIVESTAR FS-286	80286	6-8MHz	1024K	16MB	12	242WT	YES	3 YEARS	\$1695*
IBM AT	80286	6MHz ONLY	256K	10MB	8	192WT	NO	1 YEAR	\$3995
COMPAQ 286	80286	6-8MHz	256K	8MB	8	165WT	NO	1 YEAR	\$3999
TANDY 3000	80286	8MHz ONLY	512K	12MB	10	170WT	NO	1 YEAR	\$2599
FIVESTAR IS CLEARLY THE BEST CHOICE.	SAME	SAME	✓	✓	✓	✓	✓	✓	✓

*\$1495-1 YEAR WARRANTY

FIVESTAR ELECTRONICS

— OUR QUALITY IS IN OUR NAME —
DALLAS, TEXAS

SALES

(214) 733-4100

SERVICE

(214) 733-4077